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Claims

Claim 1. (Amended) A method of frequency response measurement comprising the steps of:

creating a windowed complex sinusoid window at a particular frequency; correlating an input sinusoidal test signal with the windowed complex sinusoid window to produce a complex correlation magnitude signal;

thresholding the complex correlation magnitude signal as a function of a percentage of a maximum value for the complex correlation magnitude signal;

finding a centroid of the thresholded complex correlation magnitude signal; and determining the frequency response at the particular frequency as a magnitude of the complex correlation magnitude signal at the centroid.